Author and Title Index for Volume 38 2001–2002

Lazella M. Lawson*

This title/author index covers articles, panorama notes and other features. For items with two or more pages, the reference is to the first page only. After the page number, a letter indicates which type of entry is involved: article (A), panorama note

(P), letter to the editor (L), book or video review (R), cover photo (CP), or other departments (such as laboratory director's comments, president's remarks, photo essays, etc.) (D).

A

A Fish Caught in Time, Don DeYoung, 113 (R)

Aerodynamics of Wind Pollination in Living and Fossil Plants, Colin Brown, 212 (P)

Age of the Universe/The, Richard Overman, 17 (R)

Age of the Universe: What are the Biblical Limits?/The, Carol Armstrong, 49, 78 (R)

Akridge, A. Jerry

The Slumgullion Earthflow, 101 (P)

Anderson, C. Lane

Telomeres and Cloning, 110 (L)

Arguments for Design/On Conclusive and Illustrative Significance of, Yuri N. Ivanov, 222 (L)

Armitage, Mark

Scanning Electron Microscope Study of Mummified Collagen Fibers in Fossil *Tyrannosaurus rex* Bone, 61 (A)

Armstrong, Carol

The Age of the Universe: What are the Biblical Limits?, 49 (R)

Origins: Linking Science and Scripture, 138 (R)

Astronomy on Trial, Danny Faulkner, 1 (R)

Aufdemberge, Ted

CCC Model-An Opinion, 110 (L)

Author and Title Index for Volume 37, Lazella Lawson, 199 (D)

B

Beowolf, Clifford L. Lillo, 198 (R)

Bergman, Jerry

Climbing Mount Improbable, 50 (R)

Creation Science Made Easy, 51 (R)

The Dangers of Cloning Humans, 220 (L)

Homosexuality, Disease, and Creationism, 68 (A)

Impeaching Mere Creationism, 66 (R)

Influential Darwinists Supported the Nazi Holocaust, 31 (A)

The Molecular Biology of Genetic Transposition, 139 (A)

The Wedge of Truth: Splitting the Foundations of Naturalism, 59 (R)

Why Mutations are Lethal to Darwinism, 181 (A)

Big God vs. Big Science, Don B. DeYoung, 158 (R)

Blievernicht, Eric

Hasty Conclusions, 227 (L)

Board of Directors Meeting Minutes, David A. Kaufmann, 205 (D)

Book Reviews: The Age of the Universe (What are the Biblical Limits?), George Drake, 224 (L)

Bowden, Malcolm

Origin of Clays- HTW (Hydrothermal Water) Still the Most Viable, 111 (L)

Brown, Colin

Aerodynamics of Wind Pollination in Living and Fossil Plants, 212 (P)

Much Ado About Nothing, 227 (L)

Symmetric Variation, Mendel, and Garther, 100 (P)

The Production of Form, Hox Genes, and Symmetric Variation, 48 (P)

C

CCC Model-An Opinion, Ted Aufdemberge, 110 (L)

Chaffin, Eugene F.

A Model for the Variation of the Fermi Constant with Time, 127 (A)

Chui, Christopher

Erosion Rates of Hawaiian Rock Samples Are Consistent With Young Earth Postulates, 105 (P)

Clays- HTW (Hydrothermal Water) Still the Most Viable/ Origin of, Malcolm Bowden, 111 (L)

Climbing Mount Improbable, Jerry Bergman, 50 (R)

Cockerham, Janice

Lights Out: Sleep, Sugar, and Survival, 229 (R)

^{*21515} Placerita Cyn. Rd. #16, Newhall, CA 91321

Creation Rediscovered, Don B. DeYoung, 39 (R) Creation Science Made Easy, Jerry Bergman, 51 (R)

D

Dangers of Cloning Humans/The, Jerry Bergman, 220 (L) Darwin's God. Don B. DeYoung, 125 (R)

Day Behemoth & Leviathan Died/The, Donald Ensign, 39 (R)

Defense of CCC Model, E.C. Lain, 165 (L)

DeYoung, Don B.

Big God vs. Big Science, 158 (R)

Creation Rediscovered, 39 (R)

Darwin's God, 125 (R)

 $E = mc^2$, 117 (R)

A Fish Caught in Time, 113 (R)

Hallmarks of Design, 52 (R)

Humanist Manifesto 2000, 51 (R)

Stellar Evolution Challenged-A Reply to Henry, 220 (L)

Vision, 190 (A)

The World of Chemistry, 216 (R)

Dobberpuhl, Del

God's Equation, 44 (R)

Seeing Red: Redshifts, Cosmology and Academic Science, 206 (R)

Drake, George

Book Reviews: The Age of the Universe (What are the Biblical Limits?), 224 (L)

E

 $E = mc^2$, Don B. DeYoung, 117 (R)

Earth History/Evidence for, Conflict over, and Confidence in Creationist Models of, John K. Reed, 213 (P) Editor's Comments, Emmett L. Williams, 1, 59, 117, 173

(D)

Ensign, Donald D.

The Day Behemoth & Leviathan Died, 39 (R)

The Horned Dinosaurs: A Natural History, 112 (R)

Epistemology and Correctly Defining Science.../The Crucial Importance of, Robert E. Kofahl, 193 (A)

Erkel, Michael

Cover Designs by Michael Erkel and Associates, (CP)

Erosion Rates of Hawaiian Rock Samples Are Consistent With Young Earth Postulates, Christopher Chui, 105 (P)

Evolution is Lethal Antiscience, Joseph Mastropaolo, 151 (A)

Extraterrestrial Bombardment of the Inner Solar System: A Review..., Carl R. Froede Jr., 209 (P)

F

Faulkner, Danny

Astronomy on Trial, 1 (R)

Does the Collapse of a Gas Cloud to Form a Star Violate the Second Law of Thermodynamics?, 40 (A)

Fermi Constant with Time/A Model for the Variation of the, Eugene F. Chaffin, 127 (A)

First Fossil Hunters: Paleontology in Greek and Roman Times/The, John Goertzen, 74 (R)

Flood Geology of the Crimean Peninsula Part I: Tavrick Formation, Alexander V. Lalomov, 118 (A)

Flood Geology versus the CCC Model, John K. Reed, 227 (L)

Frair, Wayne

Icons of Evolution: Science or Myth, 29 (R)

Froede, Carl R. Jr.

Extraterrestrial Bombardment of the Inner Solar System: A Review..., 209 (P)

Hotspots and Hotspot Tracks: New Issues for Plate Tectonics and Catastrophic Plate Tectonics, 96 (P)

G

Gas Cloud to Form a Star Violate the Second Law of Thermodynamics?/Does the Collapse of a, Danny Faulkner, 40 (A)

Genesis, Creation, and Creationism, John Goertzen, 215

God: The Evidence, Ross S. Olson, 124 (R)

God's Equation, Del Dobberpuhl, 44 (R)

Goertzen, John

The First Fossil Hunters: Paleontology in Greek and Roman Times, 74 (R)

Genesis, Creation, and Creationism, 215 (R)

The Great New England Sea Serpent: An Account of Unknown Creatures Sighted by Many Respectable Persons Between 1638 and the Present Day, 52 (R)

New Zuiyo Maru Cryptid Observations: Strong Indications It Was a Marine Tetrapod, 19 (A)

Great New England Sea Serpent: An Account of Unknown Creatures Sighted by Many Respectable Persons Between 1638 and the Present Day/The, John Goertzen, 52 (R)

H

Hallmarks of Design, Don B. DeYoung, 52 (R)

Hasty Conclusions, Eric Blievernicht, 227 (L)

Henry, Jonathan

Star Formation: Natural or Supernatural?, 217 (L)

Homosexuality, Disease, and Creationism, Jerry Bergman, 68 (A)

Horned Dinosaurs: A Natural History/The, Donald D. Ensign, 112 (R)

Hotspots and Hotspot Tracks: New Issues for Plate Tectonics and Catastrophic Plate Tectonics, Carl R. Froede Jr., 96 (P)

How to Define the Expanse in Genesis 1, Paul Seely, 164 (L)

Howe, George F.

The Growth Rate of *Muhlenbergia torreyi* (Ring Muhly Grass) Colonies in Central Arizona, 159 (P) Quarterly Dedication to Dr. John R. Meyer, 57 (D)

Humanist Manifesto 2000, Don B. DeYoung, 51 (R)

I

Icons of Evolution: Science or Myth, Wayne Frair, 29 (R) Impeaching Mere Creationism, Jerry Bergman, 66 (R)

In Memoriam: Carol B. Armstrong 1916-2001, Emmett L. Williams, 58 (D)

In Memoriam: Thomas G. Barnes, Emmett L. Williams, 173 (D)

Influential Darwinists Supported the Nazi Holocaust, Jerry Bergman, 31 (A)

Ivanov, Yuri N.

On Conclusive and Illustrative Significance of Arguments for Design, 222 (L)

J

Joseph B. Prestwich: Uniformitarianism and Catastrophism, William Weston, 162 (P)

K

Kaufmann, David A.

Board of Directors Meeting Minutes, 205 (D)

Keyword Index for Volume 37, Emmett L. Williams, 106 (D)

Kofahl, Robert E.

The Crucial Importance of Epistemology and Correctly Defining Science..., 193 (A)

Kulikovsky, Andrew S.

Literary Framework Critique – A Response to Paul Seely, 164 (L)

L

La Brea Tar Pits: An Introductory History (1769-1969), William Weston, 174 (A)

Lain, E.C.

Defense of CCC Model, 165 (L)

Lalomov, Alexander V

Flood Geology of the Crimean Peninsula Part I: Tavrick Formation, 118 (A)

Lattimer, Robert

Quest for Truth: Scientific Progress and Religious Beliefs, 203 (R)

Lawson, Lazella

Author and Title Index for Volume 37, 199 (D)

Lights Out: Sleep, Sugar, and Survival, Janice Cockerham, 229 (R)

Lillo, Christopher

Beowolf, 198 (R)

Literary Framework Critique – A Response to Paul Seely, Andrew S. Kulikovsky, 164 (L)

M

Mastropaolo, Joseph

Evolution is Lethal Antiscience, 151 (A)

Meyer, John R.

The Growth Rate of Muhlenbergia torreyi (Ring Muhly Grass) Colonies in Central Arizona, 159 (P)

Molecular Biology of Genetic Transposition/The, Jerry Bergman, 139 (A)

Much Ado About Nothing, Colin Brown, 227 (L)

Muhlenbergia torreyi (Ring Muhly Grass) Colonies in Central Arizona/The Growth Rate of, George F. Howe and John R. Meyer, 159 (P)

Mutations are Lethal to Darwinism/Why, Jerry Bergman, 181 (A)

O

Oard, Michael J.

Signs of Intelligence - Understanding Intelligent Design, 126 (R)

Vertical Tectonics and the Drainage of Floodwater: A Model for the Middle and Late Diluvian Period – Part I, 3 (A)

Vertical Tectonics and the Drainage of Floodwater: A Model for the Middle and Late Diluvian Period – Part II, 79 (A)

Olson, Ross S.

God: The Evidence, 124 (R)

Origins: Linking Science and Scripture, Carol Armstrong, 138 (R)

Overman, Richard The Age of the Universe, 17 (R)

P

Production of Form, Hox Genes, and Symmetric Variation/The, Colin Brown, 48 (P)

Q

Quarterly Dedication to Dr. John R. Meyer, George F. Howe, 57 (D)

Quest for Truth: Scientific Progress and Religious Beliefs, Robert Lattimer, 203 (R)

R

Reed, John K.

Evidence for, Conflict over, and Confidence in Creationist Models of Earth History, 213 (P) Flood Geology versus the CCC Model, 227 (L)

S

Signs of Intelligence – Understanding Intelligent Design, Michael J. Oard, 126 (R)

Seeing Red: Redshifts, Cosmology and Academic Science, Del Dobberpuhl, 206 (R)

Seely, Paul

How to Define the Expanse in Genesis 1, 164 (L)

Simple Logical Fallacies in Evolution, Walter I. Sivertsen, 225 (L)

Sivertsen, Walter I.

Simple Logical Fallacies in Evolution, 225 (L)

Slumgullion Earthflow/The, A. Jerry Akridge and Emmett L. Williams, 101 (P)

Spontaneous Generation Hypothesis/The, David P. Woetzel, 75 (A)

Star Formation: Faulkner and Mulfinger – II, Emmett L. Williams, 45 (P)

Star Formation: Natural or Supernatural?, Jonathan Henry, 217 (L)

Stellar Evolution Challenged-A Reply to Henry, Don B. DeYoung, 220 (L)

Symmetric Variation, Mendel, and Garther, Colin Brown, 100 (P)

T

Telomeres and Cloning, C. Lane Anderson, 110 (L)

Tyrannosaurus rex Bone/ Scanning Electron Microscope Study of Mummified Collagen Fibers in Fossil, Mark Armitage, 61 (A)

V

Vertical Tectonics and the Drainage of Floodwater: A Model for the Middle and Late Diluvian Period – Part I, Michael J. Oard, 3 (A)

Vertical Tectonics and the Drainage of Floodwater: A Model for the Middle and Late Diluvian Period – Part II, Michael I, Oard, 79 (A)

Vision, Don B. DeYoung, 190 (A)

W

Wedge of Truth: Splitting the Foundations of Naturalism/ The, Jerry Bergman, 59 (R)

Weston, William

Joseph B. Prestwich: Uniformitarianism and Catastrophism, 162 (P)

La Brea Tar Pits: An Introductory History (1769-1969), 174 (A)

Williams, Emmett L.

In Memoriam: Carol B. Armstrong 1916-2001, 58 (D)

In Memoriam: Thomas G. Barnes, 173 (D)

Keyword Index for Volume 37, 106 (D)

The Slumgullion Earthflow, 101 (P)

Star Formation: Faulkner and Mulfinger – II, 45 (P)

Woetzel, David P.

The Spontaneous Generation Hypothesis, 75 (A)

World of Chemistry/The, Don DeYoung, 216 (R)

Z

Zuiyo Maru Cryptid Observations: Strong Indications It Was a Marine Tetrapod/New, John Goertzen, 19 (A)

Keyword Index for Volume 38:2001-2002

Emmett L. Williams

AD: Addendum AR: Article DE: Dedication

EC: Editor's Comments LE: Letter to the Editor

ME: In Memoriam NO: Notice PN: Panorama Note QU: Quote

RV: Review

A

abiogenesis, 151AR
aerodynamics, wind pollination, 212LE
antiscience, evolution as, 151AR
Archaeopteryx, 29RV
ark, 3AR
Armstrong, Carol B., 58ME
astronomy, 1RV, 39RV
astrophysical revolutionary school of thermodynamics,
45PN

B

back mutations, 181AR
Barnes, Thomas G., 173ME
basking shark, 19AR
behemoth, 39RV
Beowulf, 198RV
beta decay, 127AR
Biblical worldview, 213PN
Big Bang, 1RV, 44RV, 158RV
biogenesis, 59EC
biology, molecular, 139AR
blue gramma grass, 159PN
bone, 61AR
Bouteloua gracilis, 159PN
breached dam hypothesis, 79AR

0

cacti, 159PN
cancer therapy, 139AR
canyons, submarine, 3AR, 79AR
Carcharondontosaur, 190AR
catastrophic plate tectonics, 79AR, 96PN, 213PN
catastrophism, 162PN, 174AR, 227LE
CCC model, 110LE, 165LE, 227LE
coelacanth, 113LE
Cetorhimus maximus, 19AR
Chamberlain, Houston, 31AR
chemical evolution, 59EC

chemistry, 216RV
clay, 111LE
cloning, 110LE, 220LE
cosmology, 26RV
coupling constant, 127AR
creation, 39RV, 51RV, 66RV, 68AR, 193AR, 215RV, 222LE, 224LE
creation week, 209PN
Crimean Peninsula, 118AR
cryptochromes, 229RV

D

Darwinism, 31AR, 59RV, 125RV, 181AR Darwin's finches, 29RV dating, radiometric, 127AR deduction, 193AR design, 52RV, 222LE devolution, 181AR dinosaurs, 61AR, 112RV, 165LE, 198RV dinosaur vision, 190AR disease and homosexuality, 68AR DNA, 100PN, 139AR, 220LE

E

earth history models, 213PN
earth, orbit of, 39RV
earthquakes, 3AR
Eksiordian Formation, 118AR
embryology, 29RV
energy, 117RV
entropy, 40AR, 45PN
epistemology, 193AR
erosion, 3AR, 79AR, 105PN
erosional remnants, 3AR
erosional surfaces, 3AR
eugenics, 31AR
evolution, 29RV, 50RV, 125RV, 138RV, 151RV, 193AR, 215PN, 225LE, 230QU
extraterrestrial bombardment, 209PN

F

feathers, origin of, 163QU
Fermi constant, 127AR
Flood, 3AR, 39RV, 79AR, 110LE, 118AR, 162PN, 209PN, 227LE
Flood, channelized phase, 79AR
Flood geology, 118AR
Flood/post-Flood boundary, 3AR, 79AR
Flood/pre-Flood boundary, 3AR
Flood, recessional stage, 3AR, 79AR
Floodwater, drainage, 3AR, 79AR
flysch, 118AR
fossil record, 74RV, 110LE, 112RV, 113LE
fountains of the great deep, 3AR
Froede, Carl, 3AR

G

gap theory, 203RV
Garden of Eden, 30QU
gas cloud, 40AR, 45PN
genes, hox, 48PN
Genesis, 164LE, 215RV, 224LE
genetics, 100PN, 139AR
geomorphology, 3AR
geophysics, 3AR
God, evidence of, 124RV
God's equation, 44RV
Grand Canyon, 79AR
grasses, 159PN
gravel, course, 3AR
gravitation, 40AR, 45PN

H

Haeckel, Ernst, 31AR Halobia fossils, 118AR Haversian canals, 61AR Hawaiian rocks, erosion, 105PN heat capacities, 40AR, 45PN heat flow, 40AR helpful mutations, 181AR hepatitis, 68AR holocaust, 31AR, 114AD homosexuality hotspots, 96PN hox genes, 48PN, 227LE humanism, 51RV Humanist Manifesto, 51RV human vision, 190AR hydroplate model, 3AR hydrothermal water, 111LE Hypothesis, multiple working, 3AR

I

ice age, post-Flood, 3AR impact craters, 209PN induction, 193AR information, 59RV insects, origin of, 189QU intelligent design, 66RV, 75AR, 126RV, 193AR, 203RV International Conference on Creationism, 54NO intragenomic parasites, 139AR

K

Kaluza-Klein excitations, 127AR

L

LaBrea Tar Pits, 174AR lacunae, 61AR Lake City, Colorado, 101PN landslides, 101PN Late Diluvian Period, 3AR leviathan, 39RV life, origin of, 58EC, 75AR, 151AR lipin, 229RV literary framework hypothesis, 164LE Luther, Martin, 30QU

M

macroevolution, 158RV

Mammillaria cacti, 159PN
marine tetrapod, 19AR, 52RV
Mengele, Joseph, 31AR
mere creationism, 66RV
Meyer, John R., 57DE
microevolution, 158RV
Miller-Urey experiment, 29RV, 151AR
Moab man, 61AR
monogenesis, 151AR
monotremes, 227LE
moon, 209PN
Muhlenbergia torreyi, 159PN
mutation rate, 181AR
mutations, 139AR, 181AR

N

natural history, 213PN naturalism, 59RV natural selection, 151AR Nazi race policies, 31AR New Age, 51RV

O

origins controversy, 138RV

P

paleontology, 74RV, 174AR pediments, 3AR, 79AR planetary accretion, 217LE plants, pollination of, 212LE plesiosaur, 19AR Prestwich, Joseph B., 162PN progressive creation, 158RV

R

race polices, Nazi, 31AR radiation, 40AR, 45PN, 49RV red shifts, 206RV relativity, 44RV religion, 203RV reptile, marine, 19AR ring muhly grass, 159PN RNA, 58QU, 100PN, 139AR

S

San Juan Mountains, 101PN scanning electron microscopy, 61AR science and faith, 193AR, 203RV science, definition of, 193AR Scripture, 138RV sea serpent, 52RV second law of thermodynamics, 40AR, 45PN, 217LE sedimentology, 118AR sediments, 79AR, 118AR senses, 227LE shark, basking 19AR sheet erosion, 3AR sleep, 229RV Slumgullion earthflow, 101PN solar system, 39RV spontaneous generation, life, 59EC, 75AR, 151AR star formation, 40AR, 45PN, 217LE, 220LE stellar element production, 127AR stellar evolution, 217LE, 220LE string theory, 127AR submarine canyons, 3AR, 79AR subsidence, 3AR sugar, 229RV supernaturalism, 51RV survival, 229RV symmetric variation, 48PN, 100PN

T

tar pits, 174AR tar springs, 174AR Tavrick Formation, 118AR tectonically-associated biological provinces, 3AR tectonics, vertical, 3AR, 79AR telomers, 110LE tetrapod, marine, 19AR, 52RV The Genesis Flood, 3AR, 227LE theistic evolution, 39RV thermodynamics, 40AR, 45PN, 217LE topology, 127AR transposition, 139AR transposons, 139AR trilobite vision, 190AR turbidites, 118AR Tyler, David, 3AR Tyrannosaurus rex, 61AR

U

uniformitarianism, 162PN universe, 40AR, 45PN universe, age of, 17RV, 49RV, 78RV, 224LE universe, expanding, 44RV uplift, 3AR uranium isotopes, 127AR

V

valley, formation of, 79AR
Van Andel Creation Research Center, 57DE, 159PN
Vardiman, Larry, 3AR
vertical tectonics, 3AR, 79AR
virus, 50RV
vision, 190AR
volcanic upheavals, 3AR
volcanism, 101PN

W

Walker, Tas, 3AR water gaps, 3AR, 79AR wedge movement, 59RV Whitcomb-Morris model, 3AR, 227LE Woodmorappe, John, 3AR

X-Z

Xenos peckii vision, 190AR young earth model, 105PN, 209PN Zuiyo Maru cryptid, 19AR